Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 11:33 am

PWS ID: UTAH02001 Name: ACME WATER COMPANY

Legal Contact ACME WATER COMPANY Rating: Approved

KENDALL A MORRIS Rating Date: 07/23/1996

Address: PO BOX 232 Activity Status: Active

BEAR RIVER, UT 84301

Phone Number: 435-279-1835

City Served (Area):

County: BOX ELDER COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:06/20/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:06/10/2011Total Dsgn Cap:Population:800Surveyor:ERIC RIPPLINGERTotal Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact					
Type	Name	Title	Office	Emergency	Email Address
AC	MORRIS, KENDALL A		435-279-1044	435-279-1835	acmewater@frontiernet.net

Service Connections

Connection			Number	
Туре	Meter Type Code	Meter Size	Connections	
Residential	Metered	0	318	
			318 T	- otal Svc Connections

Storage

Total Storage: 200,000 GAL Number of Units: 1 Adequate Capacity: YES

				Constr	Overflow	Activity	
No.	Name	Type	Effective Volume	Matri	Elev	Status	Press'd
ST001	STORAGE FACILITY ST001	Ground	200.000 GAL	Concrete		Α	

Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP001	FOUR WAY SPRING CHLORINATOR		Α	_
TP002	WHITE ROCK SPRING CHLORINATOR		Α	

Distribution System

Pump Type	Total Dy	n Head	Pressure	Cross	Auhority
	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		_

Sources

Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
FOUR WAY SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WHITE ROCK SPRING	Inactive	SP				Yes	GW	Permanent	1/1 to 12/31	
CHOKECHERRY SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
SO #1(UNUSED) SPRING	Inactive	SP				Yes	GU	Other		
SOUTH #2 SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
	FOUR WAY SPRING WHITE ROCK SPRING CHOKECHERRY SPRING SO #1(UNUSED) SPRING	Source NameStatusFOUR WAY SPRINGActiveWHITE ROCK SPRINGInactiveCHOKECHERRY SPRINGActiveSO#1(UNUSED) SPRINGInactive	Source NameStatusTypeFOUR WAY SPRINGActiveSPWHITE ROCK SPRINGInactiveSPCHOKECHERRY SPRINGActiveSPSO #1(UNUSED) SPRINGInactiveSP	Source NameStatusTypeDia.FOUR WAY SPRINGActiveSPWHITE ROCK SPRINGInactiveSPCHOKECHERRY SPRINGActiveSPSO #1(UNUSED) SPRINGInactiveSP	Source NameStatusTypeDia.Yield *FOUR WAY SPRINGActiveSPWHITE ROCK SPRINGInactiveSPCHOKECHERRY SPRINGActiveSPSO#1(UNUSED) SPRINGInactiveSP	Source NameStatusTypeDia.Yield *CapacityFOUR WAY SPRINGActiveSPWHITE ROCK SPRINGInactiveSPCHOKECHERRY SPRINGActiveSPSO#1(UNUSED) SPRINGInactiveSP	Source NameActivity StatusSource Dia.Well Dia.Safe Yield *Pump CapacityData On FileFOUR WAY SPRINGActiveSP****YesWHITE ROCK SPRINGInactiveSP****YesCHOKECHERRY SPRINGActiveSP****YesSO#1(UNUSED) SPRINGInactiveSP**Yes	Source NameActivity StatusSource Dia.Well Dia.Safe Vield*Pump CapacityData On FileWater TypeFOUR WAY SPRINGActiveSPYesGWWHITE ROCK SPRINGInactiveSPYesGWCHOKECHERRY SPRINGActiveSPYesGWSO#1(UNUSED) SPRINGInactiveSPYesGU	Source NameActivity StatusSource TypeWell Dia.Safe Yield*Pump CapacityData On FileWater TypeAvailabilityFOUR WAY SPRINGActiveSPYesGWPermanentWHITE ROCK SPRINGInactiveSPYesGWPermanentCHOKECHERRY SPRINGActiveSPYesGWPermanentSO#1(UNUSED) SPRINGInactiveSPYesGUOther	Source NameActivity StatusSource TypeWell Dia.Safe Yield *Pump CapacityData On FileWater TypeAvailabilityPeriod of OperationFOUR WAY SPRINGActiveSPYesGWPermanent1/1 to 12/31WHITE ROCK SPRINGInactiveSPYesGWPermanent1/1 to 12/31CHOKECHERRY SPRINGActiveSPYesGWPermanent1/1 to 12/31SO#1(UNUSED) SPRINGInactiveSPYesGUOther

^{*}Reports measured flow for wells, approved design capacity for all other sources.

Sources

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS006	SOUTH #3 SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS007	ACME WELL	Active	WL	12	450 GPM	435 GPM	Yes	GW	Seasonal		
WS008	ACME WELL #2	Р	WL				Yes	GW	Permanent		

^{*}Reports measured flow for wells, approved design capacity for all other sources.